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Serial Number: 10/228,404

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Inventor Information for 10/828404

Inventor Name	City	State/Country
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US 20060118336 A1	20060608	Diverter tool	175/65	166/285; 175/171	Rogers; Henry E. et al.
US 20060118295 A1	20060608	Diverter tool	166/177.4	166/181	Rogers; Henry E. et al.
US 20040201354 A1	20041014	VSD CONTROL	318/268		Holden, Steven J.
US 20040194306 A1	20041007	Coated end wall and method of manufacture	29/888.021	29/888.023	Holden, Steven J.
US 20040144531 A1	20040729	Anti-rotation method and apparatus for limiting rotation of cementing plugs	166/156	166/177.4; 166/242.8	Webb, Earl D. et al.
US 20040016538 A1	20040129	Anti-rotation method and apparatus for limiting rotation of cementing plugs	166/156	166/177.4; 166/242.8	Butterfield, Charles A. JR. et al.
US 20030210999 A1	20031113	ASYMMETRIC PORTING FOR MULTI- ROTOR SCREW COMPRESSOR	418/197	418/15	Holden, Steven James
US 20030123989 A1	20030703	Variable speed control of multiple motors	417/2		Holden, Steve
US 6896051 B2	20050524	Anti-rotation method and apparatus for limiting rotation of cementing plugs	166/155	166/153; 166/156; 166/242.1; 166/291	Webb; Earl D. et al.
US 6798159 B1	20040928	VSD control	318/268	318/66; 318/729; 323/205; 62/196.4; 62/228.4; 62/228.5	Holden; Steven J.
US 6739851 B1	20040525	Coated end wall and method of manufacture	418/178	418/197; 418/201.1	Holden; Steven J.
US 6659726	20031209	Variable speed	417/2	417/3;	Holden; Steve

B2		control of multiple motors		417/426; 417/429	
US 6638042 B1	20031028	Asymmetric porting for multi-rotor screw compressor	418/197	418/15; 418/201.2	Holden; Steven James
US 6579067 B1	20030617	Variable speed control of multiple compressors	417/2	417/3; 417/426; 417/429	Holden; Steven J.
US 6324858 B1	20011204	Motor temperature control	62/211	310/53; 318/473; 417/423.8; 62/230	Holden; Steven J.
US D442483 S	20010522	Food and beverage carrier	D9/753		Holden; Steven
US 5719454 A	19980217	Spring life improvement	310/90	384/517	Halsey; Mickey L. et al.
US 5603227 A	19970218	Back pressure control for improved system operative efficiency	62/193	62/210; 62/470	Holden; Steven J. et al.
US 5522233 A	19960604	Makeup oil system for first stage oil separation in booster system	62/193	417/228; 62/470; 62/510	Nares; Terry et al.
US 5494103 A	19960227	Well jetting apparatus	166/222		Surjaatmadja; Jim B. et al.
US 5361856 A	19941108	Well jetting apparatus and met of modifying a well therewith	175/67	166/307	Surjaatmadja; Jim B. et al.
US 5295815 A	19940322	Oil inlet feed	418/94	418/83	Fraser; Bruce A. et al.